

	Type	Ref #	Hits	Search Text	DBs
1	BRS	S1	249	g03g015/20.ipc. and magnet\$4 same (end or edge or size) same (flux or absorp\$4 or shield\$3)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	BRS	S2	51	g03g015/20.ipc. and magnet\$4 same (end or edge or side) same (size or non-passage) same (flux or absorp\$4 or shield\$3)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	BRS	S3	128	g03g015/20.ipc. and magnet\$4 same (end or edge or size) same (flux or absorp\$4 or shield\$3) same core	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	BRS	S4	37	g03g015/20.ipc. and magnet\$4 same (end or edge or size) same (flux or absorp\$4 or shield\$3) same core same rotat\$3	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	BRS	S5	1	"20060099001".pn. and calorific\$3	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
6	BRS	S6	1	"20060099001".pn. and calorific\$3.detd.	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Time Stamp	Comments	Error Definition	Errors
1	2006/08/28 22:02			
2	2006/08/09 11:54			
3	2006/08/28 22:03			
4	2006/08/28 22:16			
5	2006/08/28 22:17			
6	2006/08/28 22:17			